



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"TCP offload engine"

- 2004

Ad
Sc
Sc

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar [All articles](#) [Recent articles](#)

Results 1 - 46 of 46 for "TCP offload engine". (0.12 seconds)

All Results

[P Sarkar](#)

[Y Hoskote](#)

[S Makineni](#)

[K Kant](#)

[K Voruganti](#)

A TCP Offload Accelerator for 10 Gb/s Ethernet in 90-nm CMOS - group of 5

»

Y Hoskote, BA Bloechel, GE Dermer, V Erraguntla, D ... - IEEE JOURNAL OF SOLID-STATE CIRCUITS, 2003 - [ieeexplore.ieee.org](#)

... I. I INTRODUCTION T HIS PAPER presents an experimental Transmission Con- trol Protocol

(TCP) offload engine that uses special-pur- pose hardware and is ...

Cited by 15 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

TCP offload performance for front-end servers

K Kant - Global Telecommunications Conference, 2003. GLOBECOM'03. ..., 2003 - [ieeexplore.ieee.org](#)

... B. Modeling Assumptions Because of feature limitations and immaturity of current TCP offload engine (TOE) products, an experimental study wasn't appropriate ...

Cited by 13 - [Related Articles](#) - [Web Search](#)

Studying network protocol offload with emulation: approach and preliminary results - group of 2 »

R Westrelin, N Fugier, E Nordmark, K Kunze, E ... - High Performance Interconnects, 2004. Proceedings. 12th ..., 2004 - [ieeexplore.ieee.org](#)

... processing, the industry is proposing new techniques relying on an extended role of the network interface card such as TCP Offload Engine and Remote Direct ...

Cited by 8 - [Related Articles](#) - [Web Search](#)

Storage Over IP: When Does Hardware Support Help? - group of 5 »

P Sarkar, S Uttamchandani, K Voruganti - Proceedings of the 2nd USENIX Conference on File and Storage ..., 2003 - [portal.acm.org](#)

... of three competing approaches to build an IP storage area network that differ in their level of hardware support: software, TOE (TCP Offload Engine) and HBA ...

Cited by 48 - [Related Articles](#) - [Web Search](#)

Architectural Characterization of TCP/IP Packet Processing on the Pentium M Microprocessor - group of 6 »

S Makineni, R Iyer - Proceedings of the 10th International Symposium on High ..., 2004 - [doi.ieeecomputersociety.org](#)

... Motivated by this, several research projects contemplate the potential of using a TCP offload engine (TOE) or a packet processing engine (PPE) [1, 2, 5, 9, 13 ...

Cited by 15 - [Related Articles](#) - [Web Search](#)

Making the gigabit IPsec VPN architecture secure - group of 5 »

R Friend - Computer, 2004 - [ieeexplore.ieee.org](#)

... Although the system designer usually offloads TCP termina- tion to a TCP offload engine device that resides between the physical layer and the network pro ...

Cited by 10 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

The future of high-performance networking - group of 2 »

W Feng - Workshop on New Visions for Large-Scale Networks: Research ..., 2001 - public.lanl.gov

... Provide "zero-copy" TCP, **TCP offload engine**, or high-performance IP ... Provide "zero-copy" TCP, **TCP offload engine**, or high-performance IP ...

Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Stream Engine: A new kernel interface for high-performance internet streaming servers - group of 3 »

J Lemon, Z Wang, Z Yang, P Cao - Web Content Caching and Distribution Workshop (IWCW), 2003 - 2003.iwcw.org

... [Inc02b] Trebia Networks Inc. Snp-1000i dual port **tcp offload engine**. In http://www.trebia.com/products/snp_1000i.shtml, October 2002. [Int02] Intel. ...

Cited by 3 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Scalable networking for next-generation computing platforms - group of 6 »

Y Turner, T Brecht, G Regnier, V Salestore, G ... - Proceedings of SAN, 2004 - hpl.hp.com
Page 1. Scalable Networking for Next-Generation Computing Platforms Yoshio

Turner, Tim Brecht 2, Greg Regnier 1, Vikram Salestore 1, ...

Cited by 5 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Inter-Layer Coordination for Parallel TCP Streams on Long Fat Pipe Networks - group of 6 »

H Kamezawa, M Nakamura, J Tamatsukuri, N Aoshima, ... - Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 ..., 2004 - ieeexplore.ieee.org

Page 1. Inter-layer coordination for parallel TCP streams on Long Fat pipe Networks Hiroyuki Kamezawa, Makoto Nakamura, Junji Tamatsukuri ...

Cited by 8 - [Related Articles](#) - [Web Search](#)

Structure and Performance of the Direct Access File System - group of 20 »

K Magoutis, S Addetia, A Fedorova, M Seltzer, J ... - Proceedings of USENIX 2002 Annual Technical Conference, ..., 2002 - ssrnet.snu.ac.kr

... This is possible in NICs implementing a **TCP offload engine**, but im- practical in conventional NICs such as the Tigon-II. 7 Experimental Results ...

Cited by 63 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Engineering a user-level TCP for the CLAN network - group of 11 »

K Mansley - Proceedings of the ACM SIGCOMM workshop on Network-I/O ..., 2003 - portal.acm.org

... in faster retransmits. This is at the cost of com- plexity on the gateway as it tends towards a **TCP offload engine**. The former has ...

Cited by 3 - [Related Articles](#) - [Web Search](#)

Embedded protocol processor for fast and efficient packet reception - group of 9 »

T Henriksson, U Nordqvist, D Liu - Computer Design: VLSI in Computers and Processors, 2002. ..., 2002 - ieeexplore.ieee.org

... 259-265 [13] L. Gwennap, "Counton **TCP offload engine**", EETimes, on the www: <http://www.eetimes.com/semi/c/ip/OEG20010917S0051> [14] H. Bilic, Y. Birk, I ...

Cited by 13 - [Related Articles](#) - [Web Search](#)

A Comparative Study of Protocol Processors - group of 2 »

U Nordqvist, D Liu - Proc. of CCSSE, 2002 - da.isy.liu.se

... architecture [6] includes MAC block for mixed medias (wired and fibre-based), a security accelerator, various classification block, a **TCP offload engine** and a ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Considerations and performance evaluations of shared storage area networks at NASA Goddard Space ... - group of 2 »

H Thompson, C Tilmes, R Cavey, B Fink, P Lang, B ... - Mass Storage Systems and Technologies, 2003.(MSST 2003). ..., 2003 - [ieeexplore.ieee.org](#)
... Page 5. A potential enhancement to an iSCSI implementation is the use of a **TCP offload engine (TOE)** card in place of a standard NIC. ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

Method for interface of TCP offload engines to operating systems

P Ekis, CL McKnett, GR Ralph, A Andrews, C ... - 2004 - [freepatentsonline.com](#)
... present. 3. The method of claim 1, wherein said **TCP offload engine** network adapter is a full **TCP offload engine** network adapter. 4 ...

[Cached](#) - [Web Search](#)

System and method for fault tolerant TCP offload - group of 2 »

K FAN - EP Patent 1,396,977, 2004 - [freepatentsonline.com](#)
... The method may include one or more of the following steps: receiving TCP segment via a **TCP offload engine (TOE)**; calculating a TCP sequence number; writing a ...

[Cached](#) - [Web Search](#)

System and method for handling out-of-order frames (fka reception of out-of-order tcp data with zero ...

URI ELZUR - EP Patent 1,460,804, 2004 - [freepatentsonline.com](#)
... 2. The method according to claim 1, wherein the out-of-order frame is received via a **TCP offload engine (TOE)** of the network subsystem or a TCP-enabled ...

[Cached](#) - [Web Search](#)

System and method for network interfacing

U Elzur, F Fan, SB Lindsay, SS McDaniel - 2004 - [freepatentsonline.com](#)
... [0028] FIG. 11 shows a representation illustrating an embodiment of a **TCP offload engine** during receive according to the present invention. [0029] FIG. ...

[Cached](#) - [Web Search](#)

System Architecture of a Multimedia Streaming Server for the Next Generation Internet - group of 2 »

CW Park, SW Kim, JW Park - LECTURE NOTES IN COMPUTER SCIENCE, 2004 - Springer
... 3.2 TOE TOE is the **TCP Offload Engine** that plays the key role in offloading the TCP/IP protocol processing from the host CPU. TOE ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Network configuration synchronization for hardware accelerated network protocol

BJ Sebastian, RF Prohaska, JB Williams - 2004 - [freepatentsonline.com](#)
... network interface card (NIC), a network file system (NFS) accelerator product, a remote direct memory access (RDMA) bufferless NIC, and/or a **TCP offload engine** ...

[Cached](#) - [Web Search](#)

Enabling an enhanced function of an electronic device

LB Boucher, E Lee, R Blackborow, B Haaser, JL ... - 2004 - [freepatentsonline.com](#)
... is a network interface device such as, for example, an intelligent NIC (INIC) or what is sometimes called a "TCP offload device" or a "**TCP offload engine**" (TOE) ...

[Cached](#) - [Web Search](#)

Method, system, and article of manufacture for network protocols

AR Davis, RS Madukkarumukumana, SC Smith - 2004 - freepatentsonline.com
... protocol. For example, the NIC 106 may include a **TCP offload engine** adapter that implements a network stack in hardware or software. ...

[Cached](#) - [Web Search](#)

Self-describing transport protocol segments

U Elzur - 2004 - freepatentsonline.com
... 110. The network subsystem 100 may include, for example, a TCP-enabled Ethernet Controller (TEEC) or a **TCP offload engine** (TOE). ...

[Cached](#) - [Web Search](#)

Application-specific information-processing method, system, and apparatus - group of 2 »

OR Mitchell, RB Cohen, E Coy, R Datta, R Findley, ... - 2002 - freepatentsonline.com
... B12. The information-processing system of claim B8, wherein the application streams comprise a **TCP offload engine** communication. C1. ...

[Cached](#) - [Web Search](#)

Message from the Program Chairs

J Sterbenz, D Stiliadis - High Performance Interconnects, 2004. Proceedings. 12th ..., 2004 - ieeeexplore.ieee.org
... internetworks. Session 4 consists of two papers on worm detection and defense, and a paper on **TCP offload engine** performance. This ...

[Web Search](#)

System and method for handling transport protocol segments - group of 2 »

URI ELZUR - EP Patent 1,460,818, 2004 - freepatentsonline.com
... NIC. The network subsystem 80 may include, for example, a TCP-enabled Ethernet Controller (TEEC) or a **TCP offload engine** (TOE). ...

[Cached](#) - [Web Search](#)

Method and system for data placement of out-of-order (OOO) TCP segments

U Elzur - 2004 - freepatentsonline.com
... 73. The system according to claim 49, wherein said at least one processor is one of a **TCP offload engine** (TOE), TCP-enabled Ethernet Controller (TEEC), a RISC ...

[Cached](#) - [Web Search](#)

Implementation and evaluation of EXT3NS multimedia file system - group of 2 »

BS Ahn, SH Sohn, CY Kim, GI Cha, YC Baek, SI Jung, ... - Proceedings of the 12th annual ACM international conference ..., 2004 - portal.acm.org
... NS card consists of a disk controller (with disks), **TCP Offload Engine** (TOE) network interface, a memory controller (with PCI memory called PMEM), and a PCI ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

Detecting a network attack

SP Dubal, DD Boom, PL Connor, MV Montecalvo - 2004 - freepatentsonline.com
... For example, the adapter may include other packet filters and/or a **TCP Offload Engine** (TOE) that performs TCP protocol operations on packets after their ...

[Cached](#) - [Web Search](#)

Memory request handling method for small discontinuous accesses to high-density memory devices

L Zsohar - 2004 - freepatentsonline.com
... prevent eavesdropping, message forgery, and interference. [0138] "TOE" means **TCP Offload Engine**. TOE technology typically takes the ...
[Cached](#) - [Web Search](#)

Performance of optimized software implementation of the iSCSI protocol
F Tomonori, O Masanori - International Workshop on Storage Network Arch. and Parallel ..., 2004 - ele.uri.edu
... Though the iSCSI protocol is fully compatible with commodity networking infrastructures, specialized network adapters, such as **TCP Offload Engine** (TOE) and ...
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Internet Protocol storage area networks - group of 8 »
P Sarkar, K Voruganti, K Meth, O Biran, J Satran - IBM Systems Journal, 2003 - research.ibm.com
... In many environments, it may be desirable to offload TCP (and possibly also iSCSI) processing onto a **TCP Offload Engine** (TOE) or an iSCSI adapter, thus ...
[Cited by 14](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

Controller architecture and strategy for small discontinuous accesses to high-density memory devices - group of 4 »
L Zsohar - US Patent 6,738,874, 2004 - Google Patents
Page 1. United States Patent Zsohar (54) CONTROLLER ARCHITECTURE AND STRATEGY FOR SMALL DISCONTIGUOUS ACCESSES TO HIGH-DENSITY MEMORY DEVICES ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Data path security processing
ML Buer, SS McDaniel, U Elzur, JJ Tardo, K Fan - 2004 - freepatentsonline.com
... Furthermore, it may be relatively difficult to implement such a system in tandem with a **TCP offload engine** (or a Layer 5 device) because IPsec is a Layer 3.5 ...
[Cached](#) - [Web Search](#)

Advanced telecommunications processor
DT Hass, NA Zaidi, A Rashid - 2004 - freepatentsonline.com
... security hardware acceleration--AES, 3DES, RSA, SHA/MD5; packet ordering support; string processing support; TOE hardware (**TCP Offload Engine**); and 800 IO ...
[Cached](#) - [Web Search](#)

System, method and device for security processing of data packets
M BUER, URI ELZUR, K FAN, SS MCDANIEL, JJ TARDO - EP Patent 1,427,133, 2004 - freepatentsonline.com
... Furthermore, it may be relatively difficult to implement such a system in tandem with a **TCP offload engine** (or a Layer 5 device) because IPsec is a Layer 3.5 ...
[Cached](#) - [Web Search](#)

Managing a protocol control block cache in a network device
RG Illikkal, I Taylor - 2004 - freepatentsonline.com
... If a system integrates the **TCP offload engine** with the memory controller, or if a system utilizes processor based TCP stacks, the embodiments may manage a ...
[Cached](#) - [Web Search](#)

Cross Layer Architecture for Internet SCSI
SB Narasimhamurthy - 2003 - public.asu.edu
Page 1. CROSS LAYER ARCHITECTURE FOR INTERNET SCSI by Sai B.

Narasimhamurthy

A Thesis Presented in Partial Fulfillment of the Requirements ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Computational method, system, and apparatus

G North, S Haban, K Stein - 2002 - freepatentsonline.com

... prevent eavesdropping, message forgery, and interference. [0258] "TOE" means **TCP Offload Engine**. TOE technology typically takes the ...

[Cached](#) - [Web Search](#)

Ring arithmetic method, system, and apparatus

GR Blakley, R Datta, O Mitchell, K Stein - 2003 - freepatentsonline.com

... prevent eavesdropping, message forgery, and interference. [0204] "TOE" means **TCP Offload Engine**. TOE technology typically takes the ...

[Cached](#) - [Web Search](#)

SEVER INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING - group of 2 »

DV Schuehler - 2004 - arl.wustl.edu

... TCP/IP Transmission Control Protocol/Internet Protocol TOE **TCP Offload Engine** UTOPIA Universal Test and Operations PHY Interface for ATM ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Exploiting Active CMP-based Devices in System Area Networks - group of 4 »

M Hao, M Heinrich - The Third Workshop on Novel Uses of System Area Network, ..., 2004 - csl.cornell.edu

... host processor cycles. For example, with a 1 Gb/s duplex Ethernet link and Alacritech's 1000x1 **TCP offload engine**, 52.5% of two ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Architectural Interactions of I/O Networks and Inter-networks

P Buonadonna - 2002 - berkeley.intel-research.net

Page 1. Architectural Interactions of I/O Networks and Inter-networks by Philip Buonadonna BS (Carnegie Mellon University) 1992 MS ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[book] The Holy Grail of Network Storage Management - group of 2 »

JW Toigo... - 2003 - books.google.com

... those of their competi- tors, some vendors "add value" to their NICs by adding features such as "Wake on LAN" or special **TCP offload engine** (TOE) chips ...

[Web Search](#) - [Library Search](#)

The global unified parallel file system (GUPFS) project: FY 2003 activities and results - group of 4 »

GF Butler, P Baird William, RC Lee, CE Tull, ML ... - 2004 - osti.gov

Single Page Search Search within individual pages of the full-text without downloading the document. Full Text Native Format, PDF PDF (1355K). ...

[Web Search](#)

"TCP offload engine"

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google